

5. Concentrates exceeding 40 percent U308 were trucked to the Lacquer Flant in AIESA near DR MBDE . The identification number "SMG 203/48" was once observed.

25X1C 1 348

25X1X

8 letter

CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Location

Next Review Date: 2008

orth of the CBARCHAMA railroad station

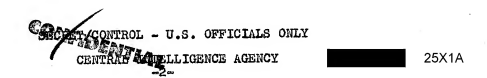
5. Installations

The large workshops with identical equipment. Each workshop had two ball mills (about eight feet in diameter), one crusher and 120 shaking sifters.

Auth.:

Date: 07\_JUN 1978

CLASSIFICA CONTROL - U.S. OFFICIALS ONLY			
STATE	NAVY	NSRB	DISTRIBUTION - U.S. OFFICIALS ONLY
ARMY #	X AIR #	X FBI	Acc x



## 6. Operation Schedule

a. First Floor: The ore first entered crushers where it was broken into lumps of about two inches in size. These lumps became coarse sand in two ball mills. The sand was watered and after having passed so-called boilers the pasty material entered 60 shaking sifters (32x8 feet) with a renewed addition of water.

b. Ground floor: after having passed the shaking sifters on the first floor the paste again entered 60 sieves on the ground floor.

- 25X1X 7. one cup of radium tailings was produced on the first floor during one stift.
  - 8. The material was probably hand sorted on the first floor, since female workers boasted of having sorted 400 to 500 kg of ores in one shift. The ratio is said to be 50 kg of rock to 1 kg of sorted ore (see previous report).\*

25X1A #